MAY 1 4 2004

## INFORMATION DISCLOSURE

**SUPPLEMENTAL PTO-1449** 

ATTY. DOCKET NO.	SERIAL NO.				
07783.0070.NPUS01	10/663,249				
APPLICANT : Chen, et al.					

FILING DATE GROUP

09/15/2003 2673

U.S. PATENT DOCUMENTS						
EX'R INITIAL	PATENT NO.	DATE MM-YYYY	NAME	CLASS	SUBCLASS	FILING DATE
RH	5,961,804	10-1999	Jacobson, et al.		_	
	5,930,026	07-1999	Jacobson, et al.			
. 1	3,612,758	10-1971	Evans, et al.		· ·	
	USSN 09/518,488	03-2000	Liang, et al.			
	USSN 09/606,654	06-2000	Liang, et al.			
	USSN 09/784,972	02-2001	Chan-Park et al.			
	US 2002-0182544	12-2002	Chan-Park et al.			
	USSN- 10/335,051	12-2002	Chen, et al.		_	
	USSN 10/335,210	12-2002	Chen, et al.			
	USSN 10/632,171	07-2003	Yu et al.	_	_	·
	USSN 10/439,428	05-2003	Li, et al.	~	-	
	3,281,426	10-1966	Tiers	_		
	US 2003-0164480 (10/330,899)	09-2003 (12-2002)	Wu, et al.		_	
	5,573,711	11-1996	Hou, et al.			
g.M	6,372,838	4-2002	Rao, et al.			
			,			
		,				

R. Handy 12/06/04

INFORMATION DISCLOSURE CITATION			ATTY. DOCKET NO. SERIAL NO.								
			07783.0070.NPUS01 10/663,249								
SUPPLEMENTAL PTO-1449			APPLICANT : Chen, et al.								
SOFF LEMENTAL TO 1440			FILING DATE			GROUP					
				09/15/2003			2673				
FOREIGN PATENT DOCUMENTS											
EX'R INITIAL		PATENT NO. DA'		YYY		CLA	ASS	SUBCLASS	TRANS	LATION	
						<u> </u>			YES	NO	
RM	,	WO 03/057360	07-20	003	PCT (Chen, et al.)						
AH		WO 02/00748	01-2	002	PCT (Rao, et al.)						
					·	<u></u>					
					·						
·											
		OTHER DOCUM	ENTS (I	nclud	ing Author, Title, Date, F	Pertin	ent F	Pages, Etc.)			
EX'R INITIAL		DOCUMENT									
RH		M.A. Hopper and V. Novotny, "An Electrophoretic Display, Its Properties, Model, and Addressing", IEEE Trans. Electro Dev., 26 (8): 1148-1152 (1979)									
	James M. Richmond, "Cationic Surfactants: Organic Chemistry", Surfactant Science Series, Vol. 34 (1990), Marcel Dekker								ol. 3,4		
· · · · · · · · · · · · · · · · · · ·	P. Gregory, "High Technology Applications of Organic Colorants", 1991, Plenum Publishing Corp.							orp.			
	F. J. Green, « Sigma-Aldrich Handbook of Stains, Dyes, and Indicators », 1990, Aldrich Chemical C							ical Co.			
	Arthur S. Diamond and David S. Weiss, « Handbook of Imaging Materials » edited by A.S. Diamond and D.S. Weiss, 2001, Marcel Dekker							mond			
	Armido Struder, et al., « Fluorous Synthesis : Fluorous Protocols for the Ugi and Biginelli Multicomponent Condensations », J. Org. Chem. 62 : 2917-24 (1997)										
Chen, S.M., « The Applications for the Revolutionary Electronic Paper Technology », OPTO News & Letters, 2003, July, 102, pp 37-41 (in Chinese, English abstract attached, full translation available upon request)								ews &			
	Zang, H.M. and Liang, R.C., « Microcup Electronic Paper by Roll-to-Roll Manufacturing Processes » Spectrum, 2003, Summer, 16/2, pp16-21							sses »,			
	Liang, R.C. and Lee, H., « SiPix Microcup(R) Electronic Paper – An Introduction », Advanced Display, 2003, June, Issue 3, pp 4-9 (in Chinese, English abstract attached, full translation available upon request)							ailable			
Liang, R.C. et al, « Microcup(R) Active and Passive Matrix Electrophoretic Displays by A Roll-to-Ro Manufacturing Processes », SID Digest, May 21-22, 2003, 20.1/R.C. Liang								to-Roll			

R. Harring 12/06/04

INFORMATION DISCLOSURE	ATTY. DOCKET NO.	SERIAL NO.									
CITATION	07783.0070.NPUS01	10/663,249									
SUPPLEMENTAL PTO-1449	APPLICANT : Chen, et al.										
	FILING DATE	GROUP									
·	09/15/2003	2 <del>673</del> 2873									
Chen, S.M., « The New Applications and the Dynamics of Companies », TRI, May, 2003 (in Chir English abstract attached, full translation availabe upon request)											
Liang, R.C., et al., « Microcup® displays : Electronic paper by roll-to-roll Manufacturing Processes J. SID, 11(4): 621-628 (2003)											
Liang, R.C. et al, « Passive Matrix Microcup(R) Electrophoretic Displays », IDMC '03, Feb. 18-21, Taipei, Liang, Paper Fr-17-5											
Liang, R.C. and Tseng, S., « Microcup(R) LCD, A New Type of Dispersed LCD by A Roll-to-Roll Manufacturing Process », IDMC '03, Feb. 18-21, Taipei, Liang, Paper We-02-04  Liang, R.C., « Microcup(R) Electrophoretic and Liquid Crystal Displays by Roll-to-Roll Manufacturing Processes », USDC Flexible Microelectronics & Displays Conference, Feb. 3-4, 2003, Phoenix, Arizona, USA.  Liang, R.C. et al, « Microcup Electrophoretic Displays by Roll-to-Roll Manufacturing Processes », IDW '02, December 4-6, pp1337-1340  R. C. Liang, « Newly-Developed Color Electronic Paper Promises — Unbeatable Production Efficiency » Nikkei Microdevices, December 2002 (in Japanese, with English translation)											
						EXAMINER: R. Howing	DATE CONSIDI				
						EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.					